



WT2020M Set 230V

Item No: T0053445399 2-channel soldering station set incl. WTMT desoldering tweezers, RTWMS 030K tip and WMRP soldering iron, RTM 013S

KEY FEATURES

- Power unit, 2 channel station with WTMT micro desoldering tweezers and WSR 211 safety rest and WMRP micro soldering pencil with WSR 205 safety rest
- WMRP: Micro soldering iron with Active-Tip Heating Technology, RTM Tip family; WTMT: Micro desoldering tweezers with Active-Tip Heating Technology, RTWMS Tip family
- + Automatic standby of tool thanks to integrated acceleration sensor in the tool
- 🔁 Intuitive use thanks to clear menu structure
- Lock function
- 🕒 Housing cover useable as storage
- Reduced footprint thanks to stackability

TECHNICAL DATA

Length149mmDimensions L x W x H150 x 130 x 101 mmESD SafeYesFuseT 0,8ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9°CTemperature Stability °C± 17°FTemperature Stability °F± 4°FUPC4003019441365Voltage3.10 kg		
Dimensions L x W x H150 x 130 x 101 mmESD SafeYesFuseT 0,8ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F± 17 °FTemperature Stability °C± 2 °CTemperature Stability °F± 4 °FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Height	101mm
ESD SafeYesFuseT 0,8ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9°CTemperature Accuracy °F± 17°FTemperature Stability °C± 2°CTemperature Stability °F± 4°FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Length	149mm
FuseT 0,8ANumber of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F± 17 °FTemperature Stability °C± 2 °CTemperature Stability °F± 4 °FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Dimensions L x W x H	150 x 130 x 101 mm
Number of Channels2Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9°CTemperature Accuracy °F± 17°FTemperature Stability °C± 2°CTemperature Stability °F± 4°FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	ESD Safe	Yes
Overcurrent ReleaseT40/BPower150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F± 17 °FTemperature Stability °C± 2 °CTemperature Stability °F± 4 °FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Fuse	T 0,8A
Power150 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F± 17 °FTemperature Stability °C± 2 °CTemperature Stability °F± 4 °FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Number of Channels	2
Temperature Accuracy °C± 9°CTemperature Accuracy °F± 17°FTemperature Stability °C± 2°CTemperature Stability °F± 4°FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Overcurrent Release	Т40/В
Temperature Accuracy °F± 17°FTemperature Stability °C± 2°CTemperature Stability °F± 4°FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Power	150 W
Temperature Stability °C± 2 °CTemperature Stability °F± 4 °FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Temperature Accuracy °C	± 9°C
Temperature Stability °F± 4 °FUPC4003019441365Voltage230V, 23VWeight (Catalog)3.10 kg	Temperature Accuracy °F	± 17°F
UPC 4003019441365 Voltage 230V, 23V Weight (Catalog) 3.10 kg	Temperature Stability °C	± 2°C
Voltage 230V, 23V Weight (Catalog) 3.10 kg	Temperature Stability °F	± 4°F
Weight (Catalog) 3.10 kg	UPC	4003019441365
	Voltage	230V, 23V
Product Family WT Line Soldering Stations	Weight (Catalog)	3.10 kg
	Product Family	WT Line Soldering Stations